CLAIMS

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- 1. A method of managing utility cost of an entity, comprising:
 - (a) measuring utility usage of the entity during a time interval;
 - (b) obtaining unit utility price for said entity, the pricing information established during said time interval;
 - (c) establishing a utility cost for said time interval where the cost is the product of said unit utility price and said utility usage;
 - (d) repeating steps (a) to (c) for a plurality of time intervals; and
 - (e) calculating a cumulative total of the utility cost based on costs calculated for each of said plurality of intervals; and
 - (f) affecting utility consumption of the entity based on the cumulative total to manage the utility cost of the entity.
- 2. The method of Claim 1, wherein said cumulative total affecting the utility consumption is based on the cost in one or more time intervals.
- 15 3. The method of claim 1, further comprising:

synchronizing, with a common reference clock, the clock that provides timing for the measurement of utility usage during a specific time interval and the collection of utility price data for the same time interval; and

ensuring that the time interval for the utility price directly corresponds, in time and duration, to the time interval for the measured utility usage.

- 4. The method of claim 1, further comprising:
 - verifying the utility usage is from a known measuring device.
- 5. The method of claim 3, further comprising:
 verifying the utility usage is free of communication errors.
- 6. The method of claim 1, further comprising:

 automatically adjusting the utility consumption if the running total or cost for a specific time interval reaches a threshold cost value.
- 7. The method of claim 1, further comprising:

 automatically alerting an operator of the entity if the running total or cost in a specific time interval reaches a threshold cost value.

- 8. The method of claim 1, wherein the time interval for measuring utility usage is less than, equal to, or greater than five minutes.
- 9. The method of claim 1, wherein the time interval for measuring the utility price is less than, equal to, or greater than five minutes.
- 5 10. The method of claim 1, further comprising:

 providing an interface for an operator of the entity to define parameters that affect the managing of the utility usage and cost.
 - 11. The method of claim 1, wherein the parameters include the frequency of measuring the utility usage and establishing the running cost.
- 12. The method of claim 9, wherein the parameters include threshold load, electricity price, power factor, temperature, time period.

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- 13. A system of managing utility cost of an entity, comprising:
 a plurality of meter profilers which obtain utility usage of the entity measured during a defined time interval;
 - a server, coupled to the plurality of the meter profilers via a communication device and coupled to an independent market operator, wherein the server
 - obtains unit utility pricing information which the independent market operator establishes for defined time intervals:
 - correlates each time interval for the utility usage data with a corresponding time intervals for the utility price data;
 - establishes a utility cost for each time interval based on the utility usage measured during the interval and the utility price during the same interval;
 - establishes a running total of the utility cost based on the utility cost measured over a defined number of time intervals; and
 - affects utility consumption of the entity based on the running total.

 The system of claim 13, wherein the server effects utility consumption of the entity based on the running total.
- 14. The system of claim 13, wherein the server affects utility consumption of the entity based on cost in a particular time interval.
- 15. The system of claim 13, wherein the server further synchronizes the clocks in the plurality of the meter profilers with a common reference (e.g., national standard) clock signal.

- 16. The system of claim 15, wherein the time interval for the utility usage is coincident with the time interval for the utility price.
- 17. The system of claim 15, wherein the server further verifies that the utility usage is from the plurality of the meter profilers.
- 5 18. The system of claim 17, wherein the server further verifies that the utility usage is free of communication errors.
 - 19. The system of claim 13, wherein the server automatically adjusts the utility consumption if the running total reaches a threshold cost value or if the utility cost in a time interval reaches a threshold cost value.
- 20. The system of claim 13, wherein the server automatically alerts an operator of the entity if the running total reaches a threshold cost value or if the utility cost in a time interval reaches a threshold cost value.
 - 21. The system of claim 13, wherein the time interval for measuring utility usage is less than, equal to, or greater than five minutes.
- 15 22. The system of claim 13, wherein the time interval for measuring the utility price is less than, equal to, or greater than five minutes.
 - 23. The system of claim 13, further includes a client server, coupled to the server, wherein the client server provides an interface for an operator of the entity to define parameters for the system to manage the utility cost.
- 24. The system of claim 22, wherein the parameters include the frequency for the plurality of the meter profilers to obtain the utility usage.
 - 25. The system of claim 24, wherein the parameters include the frequency for the server to obtain the utility unit price information.
 - 26. The system of claim 24, wherein the parameters include the frequency for the server to establish the running total.
 - 27. The system of claim 24, wherein the parameters include the frequency for the server to establish the cost for each interval.
 - 28. The system of claim 24, wherein the parameters include a threshold cost value.

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